STATE OF UTAH CONTRACT NUMBER: AR1944 October 7, 2005

Revision number: Purchasing Agent: Debbie Gundersen

Phone #: 801-538-3150

Item: Towers, 3 Legged Triangular Hollow Leg Self Support & 4 Legged Hollow Round Self Support Towers (WSCA)

Vendor: 970083A Valmont Structures

3575 25th Street SE

Salem, Oregon 97302-1123

Internet Homepage: www.valmont.com

General Contact: Sean Gallagher Telephone: 503-589-6616 Fax number: 503-363-4613

Email: seang@valmont.com

Sales Contact: Kathy Kalugin Telephone: 503-589-6658 Fax number: 503-363-4612

Email:

Usage Report Contact:

Telephone: Fax number: Email:

Reporting Type: __Summary __X_Line-Item __Custom

Brand/trade name: Valmont

Price: See Attached Terms: Net 30

Effective dates: 10/6/2005 through 10/29/2006

Days required for delivery: 45 days ARO
Price guarantee period: Term of Contract

Freight:

Minimum order: None

Min shipment without charges: FOB Destination

Other conditions: Potential Contract Renewals through 10/29/13

0_

NOTE: THIS IS A NEW CONTRACT

Remit to: Valmont 970083A B

P.O. Box 128 Plymouth, IN 46563

This Statewide contract is an "AR" (Authorization Required) contract. Authorization is required before purchase can be made. The Authorization is obtained from Floyd Ritter at 801-965-3869 in ITS. Order may be placed only after authorization is received. This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.

HEAVY MICORWAVE 4 LEGGED HOLLOW ROUND SELF SUPPORT TOWERS

	13. 300 11	15 200	14 280 0	13 260 4	12 240 ft	11 220 11	-	- 1	- 1	-	6 120 ft	- 1	4. 80 ft	3. 60 ft	2. 40 ft	1. 20 ft		Line	-	top (Tow
						<u> </u>			\perp	_					T T			Line Item		top down	Tower in
	M840-300	002-040IAI	002-040IV	047-040IA	077-040IA	007-040TAI	001-040141	100 100 M	M840 160	M840-140	M840-120	M840-100	M840-80	M840-60	M840-40	M820-20				number	Mfg stock
	\$158,949.00	3143,113.00	\$140,157.00	\$136,460.00	\$106.406.00	905,323.00	3/0,023.00	\$76 622 00	\$57,050.00	\$57 056 00	\$47,000,00	\$30 874 00	\$33,178.00	\$26,022.00	\$18,126.00	\$12,880.00	l o	9	9	Material & Freight Only	Tower Costs
	\$9,300.00	38,680.00	\$8,060.00	\$7,440.00	\$0,820.00	\$6,200.00	35,580.00	\$4,700.00	\$4,560.00	\$4.790.00	\$3,100.00	\$3 100.00	\$2,480,00	\$1,860.00	\$1,240.00	\$600.00	16	Labor	Material &	Climh Device	Climbing
	\$12,875.00	\$12,875.00	\$12,875.00	\$12,875.00	\$12,875.00	\$12,735.00	\$12,735.00	312,/35.00	39,855.00	\$9,855.00	\$0,055.00	\$0.705.00	\$0.705.00	\$9,705.00	00.705,08	\$9,705.00	10		Material & Labor	Lighting System Medium Intensity	Obstruction
TOTAL	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	34,200.00	\$4,200.00	34,200.00	34,200.00	94,200.00	00 000 13	\$4,200.00	\$4,200.00	\$4,200.00	I S		Costs	Report	Soils
	-																IS		Ladder	of Tower	Grounding
	\$60,576.00	\$57,760.00	\$51,488.00	\$48,672.00	\$45,856.00	\$37,313.00	\$34,641.00	\$30,819.00	\$28,147.00	\$25,475.00	\$20,692.00	\$18,164.00	\$10.174.00	\$14.536.00	\$12,888.00	\$12,648.00	159		Costs Labor Only	Installation	Tower
	\$4,822.00	\$4,582.00	\$4,342.00	\$4,045.00	\$3,805.00	\$3,522.00	\$3,282.00	\$3,042.00	\$2,750.00	\$2,510.00	\$2,217.00	\$1,977.00	\$1,7J7.00	\$1 737 00	\$1,445.00	\$1,205.00	i ss	Labor	Bottom Stons + Install	Cable Device includes	Standard Safety Climb
	\$8,335.00	\$7,580.00	\$7,095.00	\$6,620.00	\$6,140.00	\$5,740.00	\$5,265.00	\$4,735.00	\$4,340.00	\$3,860.00	\$3,380.00	\$2,855.00	\$4,455.00	62 455 00	\$1,975.00	\$1,500.00	S	Stops + Install Labor	Includes sleeve +	Rail Device	Rose Safety Climb
\$2,016,088.	\$259,057.00	\$238,790.00	\$214,217.00	\$190,338.00	\$174,726.00	\$154,039.00	\$142,326.00	\$126,688.00	\$110,728.00	\$96,620.00	\$83,168.00	\$72,559.00	\$60,515.00	0000000	\$49.579.00	\$42.738.00	\$0.00				Total S

Valmont

HEAVY MICOROWAVE 3-LEGGED TRIANGULAR HOLLOW LEG SELF SUPPORT TOWERS

		15. 300 H	15 200 0	17. 200.	13 260 #	12 240 ft	11 220 ft	-	0. 100 11	1	1		-	- 1		- 1	1. 20 ft		Tower in 20 ft Section, top down
		<u> </u>			_	_	_	1				_	_	_	L				er in section, own
		S920-300	3920-280	3920-200	075 050	8020-240	\$020-220	001-0200	5920-100	S920-140	S920-120	S920-100	5920-80	3920-00	3920-40	2020 40	V920-20		Mfg stock number
		\$97,507.00	\$75,688.00	304,957.00	\$64,057,00	\$55 388 00	\$40,009.00	\$40,600,00	\$29,879.00	\$24,930.00	\$19,930.00	\$15,411.00	\$13,211.00	\$10,981.00	39,472.00	\$0,250.00	00 020 83	IS	Tower Costs Material & Freight Only
		\$9,300.00	\$8,680.00	\$8,060.00	\$7,440.00	30,020.00	30,200.00	\$5,580.00	\$4,960.00	\$4,380.00	\$3,720.00	\$3,100.00	\$2,480.00	\$1,860.00	\$1,240.00	\$000.00		IS	Climbing Ladder & Anti-Climb Device Material & Labor
		\$12,875.00	\$12,875.00	\$12,875.00	\$12,875.00	\$12,875.00	\$12,735.00	\$12,735.00	\$12,735.00	\$9,855.00	\$9,855.00	\$9,705.00	\$9,705.00	\$9,705.00	\$9,705.00	39,/05.00		I₩	Obstruction Lighting System Medium Intensity Material & Labor
	TOTAL	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00	34,200.00	ı	160	Soils Report Costs
		BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS	BY OTHERS		\$	Grounding of Tower Base & WG Ladder					
		\$49,760.00	\$47,520.00	\$42,400.00	\$40,160.00	\$37,920.00	\$32,300.00	\$30,060.00	\$26,820.00	\$24,580.00	\$22,340.00	\$19,000.00	\$16,760.00	\$13,520.00	\$12,080.00	\$11,920.00		8	Tower Installation Costs Labor Only
		\$4,822.00	\$4,582.00	\$4,342.00	\$4,045.00	\$3,805.00	\$3,522.00	\$3,282.00	\$3,042.00	\$2,750.00	\$2,510.00	\$2,217.00	\$1,977.00	\$1,737.00	\$1,445.00	\$1,205.00	16	A	Standard Safety Climb Cable Device includes harness, sleeve + Top & Bottom Stops + Install Labor
		\$8,335.00	\$7,580.00	\$7,095.00	\$6,620.00	\$6,140.00	\$5,740.00	\$5,265.00	\$4,735.00	\$4,340.00	\$3,860.00	\$3,380.00	\$2,855.00	\$2,455.00	\$1,975.00	\$1,500.00	le	A	Rose Safety Climb Rail Device includes sleeve + Top & Bottom Stops + Install Labor
0	\$1,400,663.0	\$186,799.00	\$161,125.00	\$143,929.00	\$130,728.00	\$118,998.00	\$105,386.00	\$95,721.00	\$86,371.00	\$75,035.00	\$66,415.00	\$57,013.00	\$51,188.00	\$44,458.00	\$40,117.00	\$37,380.00	\$0.00	20.00	Total S

STATE OF UTAH CONTRACT NUMBER: **AR1944** October 7, 2005



Fabrication Hourly \$75.00 per hour Installation \$85.00 per hour

Materials at cost + 15%

Engineering Hourly Rate \$95.00 per hour

SPECIAL TERMS AND CONDITIONS

1. MATERIALS AND WORKMANSHIP

The Contractor shall be required to furnish all materials, equipment and/or services necessary to perform contractual requirements. Materials and workmanship in the construction of equipment for this contract shall conform to all codes, regulations and requirements for such equipment, specifications contained herein, and the normal uses for which intended. Materials shall be manufactured in accordance with the best commercial practices and standards for this type of equipment. Materials used in the production of any tower must be new.

2. WARRANTY(IES)

All materials provided shall be guaranteed by the contractor against mechanical, electrical and workmanship defects. In the event defects become evident within the warranty period, the contractor shall furnish replacement parts and materials at no additional cost to the state. The warranty period shall commence with the date of the communication tower's acceptance and remain in effect for one (1) calendar year, except for expendable items.

The contractor shall provide, within the warranty period and at the bid price, the necessary parts, labor and transportation to maintain the equipment in sufficient state of repair to continue system performance in compliance with the specification contained herein. The contractor shall provide qualified personnel, replacement parts and material to service the equipment at the installed site location within eight (8) hours after the notification of equipment failure. Repairs must be complete within 48 hours.

This warranty period maintenance shall be on a working hour basis as follows: 24 hours per day, 7 days per week.

FINET COMMODITY CODE(S):

72561000000 – TOWERS: BROADCASTING, MICROWAVE, TRANSMITTING ETC.